



## **NMSVIEW**

The NMSVIEW is a highly powerful Modem Network Management System operated on Windows 95 or

Windows NT. Like other Windows-based products, AT-MANAGER presents an easy-to-use Graphical User

Interface (GUI).

It enables NMSVIEW to perform the capability such as status monitoring, configuration, system control and

diagnostics and allows you to monitor and control up to 8000 modems on a PC.

### **GUI (Graphical User Interface)**

AT-MANAGER presents an easy-to-use graphical user interface. It lets the system operation more user

friendly .

### **Management Function**

(1) Modem Configuration :It is able to configure modems such as DTE/DCE speed, error control, and

dial-up/leased line, transmission level, and so on

(2)Modem Diagnostics: To verify the operation of the modem and the line quality.

(3)Exception Condition Alarms: Reports the exception condition alarm to management stations

(4)Database access and printing for the Alarm Reports.

(5)Multi-language support: Traditional-Chinese, Simplified-Chinese and English

(6)Hardware Requirements

\*IBM PC 386/486 above or compatible with 16 MB RAM and 50 MB free disk space

\*SVGA ( 800 x600x16 ) or better resolution monitor and mouse

\*Ethernet Adapter that supports Windows 95 /Windows NT Ethernet card driver

(7) Software Requirements: Windows95/WindowsNT 3.51 or higher

### **Control Modem Module (CM)**

The CM module is installed with Atrie Rack Mounted Modem in the shelf that causes modem with manageability.

The CM module will control modem and collect modem information, it also support SNMP agent for Atrie modem network management system,

### **SNMP Supported**

CM conforms to the Simple Network Management Protocol (SNMP) ,the most widely supported open standard for network management.

### **Remote Access and Console Function( RA)**

The RA function is used to extend manageability to remote Atrie Rack Mounted Modem, it lets VT-100 terminal or emulator managing remote rack mounted modem is the same as local rack mounted modem.

Auto download configurations

The CM module can remember modem configurations in each slot of the rack. If the original modem is removed and insert new one, the CM module will reconfigure new modem with original parameters.

### **Ethernet Support**

The CM module is built in Ethernet 10base-T port , let you easily install in standard Ethernet wirings.